

Detailed Facility Report

Facility Summary

5521 BROOKSHIRE BLVD, CHARLOTTE, NC 28216

FRS (Facility Registry Service) ID: 110054365129

EPA Region: 04 Latitude: 35.27877 Longitude: -80.89467

Locational Data Source: FRS Industry: No description found

Indian Country: N

Enforcement and Compliance Summary

Statute No data records returned

Regulatory Information

Clean Air Act (CAA): No Information Clean Water Act (CWA): No Information

Resource Conservation and Recovery Act (RCRA): No Information

Safe Drinking Water Act (SDWA): No Information

Other Regulatory Reports

Air Emissions Inventory (EIS): No Information

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): No Information

Compliance and Emissions Data Reporting Interface (CEDRI): No Information

Known Data Problems

Facility/System Characteristics

Facility/System Characteristics

System	Statute	Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude	Longitude
FRS		110054365129					N	35.27877	-80.89467

Facility Address

System	Statute	Identifier	Facility Name	Facility Address
FRS		110054365129	5521 BROOKSHIRE BLVD	5521 BROOKSHIRE BLVD, CHARLOTTE, NC 28216

Facility SIC (Standard Industrial Classification) Codes

System	Identifier	SIC Code	SIC Description
		No data records returned	

Facility NAICS (North American Industry Classification System) Codes

System	Identifier	NAICS Code	NAICS Description			
1			•			
No data records returned						

Facility Tribe Information

Reservation Name	Tribe Name	EPA Tribal ID	Distance to Tribe (miles)
Catawba Reservation	Catawba Indian Nation (aka Catawba Tribe of South Carolina)	100000033	22.9

Enforcement and Compliance

Compliance Monitoring History (5 years)

Statute	Source ID	System	Activity Type	Compliance Monitoring Type	Lead Agency Date	Finding (if applicable)
		•		1 871	• • • • • • • • • • • • • • • • • • • •	0
				No data records returned		
				ivo data records returned		

Entries in italics are not counted in EPA compliance monitoring strategies or annual results.

Compliance Summary Data

Statute Source ID	Current SNC (Significant Noncompliance)/HPV (High Priority Violation)	Current As Of	Qtrs with NC (Noncompliance) (of 12)	Data Last Refreshed		
No data records returned						

Three-Year Compliance History by Quarter

No compliance records found.

Informal Enforcement Actions (5 Years)

Statute	System	Source ID	Type of Action	Lead Agency	Date			
	, , , , , , , , , , , , , , , , , , , ,							
	No data records returned							

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Formal Enforcement Actions (5 Years)

Statute	System	Law/Section	Source ID	Action Type	Case No.	Lead Agency	Case Name	Issued/Filed Date	Settlements/Actions	Settlement/Action Date	Federal Penalty	State/Local Penalty	SEP Cost	Comp Action Cost

tatute System Law/Section Source	ID Action Type Case No. Le	tad Agency Case Name Issued/Filed Date Settlements/Actio	ns Settlement/Action Date Federal Penal	ty State/Local Penalty SEP Cost Comp Action Cost			
TO data record remind							
Environmental	Conditions						
Vatershed(s)							
2-Digit WBD (Watershed Boundary Datase	t) HUC WBD (Watershed Boundar	ry Dataset) Subwatershed State Water Body Name (ICIS (Integrated	Beach Closures Beach Closures Within 1	Pollutants Potentially Watershed with ESA (Endangered Species			
(RAD (Reach Address Database))	Name (RAD (Reach	Address Database)) Compliance Information System)) No data records returned	Within Last Year Last Two Years F	elated to Impairment Act)-listed Aquatic Species?			
seesed Waters Fi	rom Latest State	e Submission (ATTAINS)					
issessed waters Fr	om Latest State	, Submission (III IIIII)					
State Report Cycle Assessment	Unit ID Assessment Unit N	Name Water Condition Cause Groups Impaired	Drinking Water Use Aquatic Life	Fish Consumption Use Recreation Use Other Use			
		No data records returned					
Air Quality Nonatt	ainment Areas						
	in Nonattainment Status Area?	Nonattainment Status Applicable Standard(s)	Within Maintenance Status Area? Yes	Maintenance Status Applicable Standard(s)			
Ozone				1-Hour Ozone (1979); 8-Hour Ozone (2008)			
Lead	No	-	No				
Particulate Matter	No		No				
Carbon Monoxide	No		Yes	Carbon Monoxide (1971)			
Sulfur Dioxide	No		No				
Pollutants Oxics Release Inve	entory History o	of Reported Chemicals Release	d in Pounds per Year :	at Site			
TRI Facility ID Year Total Air Emissions Surface Water Discharges Off-Site Transfers to POTWs (Publicly Owned Treatment Works) Underground Injections Releases to Land Total On-site Releases Total Off-site Transfers							
I KI PACHINY ID YEAR Total Air Emissi	No data records returned						
TRI Facility ID Year Total Air Emissi							
	entory Total Rel	eases and Transfers in Pounds	by Chemical and Yea	r			
	entory Total Rel	eases and Transfers in Pounds	by Chemical and Yea	r			
	entory Total Rel		by Chemical and Yea	r			
	entory Total Rel	Chemical Name	by Chemical and Yea	r			
	entory Total Rel	Chemical Name	by Chemical and Yea	r			
	entory Total Rel	Chemical Name	by Chemical and Yea	r			
oxics Release Inve		Chemical Name	by Chemical and Yea	r			
		Chemical Name	by Chemical and Yea	r			

EJSCREEN EJ Indexes

Eleven primary environmental justice (EJ) indexes of EJSCREEN, EPA's screening tool for EJ concerns. EPA uses these indexes to identify geographic areas that may warrant further consideration or analysis for potential EJ concerns. The index values below are for the Census block group in which the facility is located. Note that use of these indexes does not designate an area as an "EJ community" or "EJ facility." EJSCREEN provides screening level indicators, not a determination of the existence or absence of EJ concerns. For more information, see the <u>EJSCREEN home page</u>.

Census Block Group EJ Indexes (percentile)	
Particulate Matter (PM 2.5)	75.1

imber of EJ Indexes Above 80th Percentile	
	4

View EJSCREEN Report

Census Block Group EJ Indexes (percentile)	
Ozone NATA Diesel PM	74.9
NATA Air Toxics Cancer Risk	76
NATA Respiratory Hazard Index (HI)	76.3
Traffic Proximity	92
Lead Paint Indicator	82.2
Superfund Proximity	75.7
Risk Management Plan (RMP) Proximity	95.7
Hazardous Waste Proximity	87.6
Wastewater Discharge Proximity	78.2

Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 U.S. Census and 2006-2010 American Community Survey 5-Year Summary and are accurate to the extent that the facility latitude and longitude listed below are correct. EPA's spatial processing methodology considers the overlap between the selected radii and the census blocks (for U.S. Census demographics) and census block groups (for ACS demographics) in determining the demographics surrounding the facility. For more detail about this methodology, see the DFR Data Dictionary.

General Statistics	
Total Persons	53,862
Population Density	1,924/sq.mi.
Percent Minority	84%
Households in Area	19,533
Housing Units in Area	22,226
Households on Public Assistance	574
Persons Below Poverty Level	24,472

Geography	
Radius of Selected Area	3 mi.
Center Latitude	35.27877
Center Longitude	-80.89467
Land Area	99%
Water Area	1%

Income Breakdown - Households (%)	
Less than \$15,000	3,464 (18%)
\$15,000 - \$25,000	2,400 (12%)
\$25,000 - \$50,000	6,636 (34%)
\$50,000 - \$75,000	3,959 (20%)
Greater than \$75,000	3,016 (15%)

Age Breakdown - Persons (%)	
Children 5 years and younger	4,327 (8%)
Minors 17 years and younger	15,695 (29%)
Adults 18 years and older	38,167 (71%)
Seniors 65 years and older	4,904 (9%)

Race Breakdown - Persons (%)	
White	10,393 (19%)
African-American	37,024 (69%)
Hispanic-Origin	5,196 (10%)
Asian/Pacific Islander	1,906 (4%)
American Indian	335 (1%)
Other/Multiracial	4,204 (8%)

Education Level (Persons 25 & older) - Persons (%)		
Less than 9th Grade	1,932 (6%)	
9th through 12th Grade	4,799 (15%)	
High School Diploma	10,426 (33%)	
Some College/2-year	10,131 (32%)	
B.S./B.A. (Bachelor of Science/Bachelor of Arts) or More	4,682 (15%)	